

Hands-on Lab: Committing and Rolling back a Transaction using a Stored Procedure

Estimated time needed: 10 minutes

A transaction is simply a sequence of operations performed using one or more SQL statements as a single logical unit of work. A database transaction must be ACID (Atomic, Consistent, Isolated and Durable). The effects of all the SQL statements in a transaction can either be applied to the database using the COMMIT command or undone from the database using the ROLLBACK command.

In this lab, you will learn some commonly used TCL (Transaction Control Language) commands of SQL through the creation of a stored procedure routine. You will learn about COMMIT, which is used to permanently save the changes done in the transactions in a table, and about ROLLBACK, which is used to undo the transactions that have not been saved in a table. ROLLBACK can only be used to undo the changes in the current unit of work.

Software Used in this Lab

In this lab, you will use an <u>IBM Db2 Database</u>. Db2 is a Relational Database Management System (RDBMS) from IBM, designed to store, analyze and retrieve data efficiently.

To complete this lab you will utilize a Db2 database service on IBM Cloud. If you did not already complete this lab task earlier in this module, you will not yet have access to Db2 on IBM Cloud, and you will need to follow the lab below first:

• Hands-on Lab: Sign up for IBM Cloud, Create Db2 service instance and Get started with the Db2 console

Data Used in this Lab

The data used in this lab is internal data. You will be working on the BankAccounts and ShoeShop tables.

ACCOUNTNUMBER	
B001	
B002	
B003	
B004	

PRODUCT	
Boots	
High heels	
Brogues	
Trainers	

This lab requires you to have the **BankAccounts** and **ShoeShop** tables populated with sample data on Db2. Download the BankAccounts-create.sql and ShoeShop-CREATE.sqlscripts below, upload them to the Db2 console and run them. The scripts will create new tables called BankAccounts and ShoeShop while dropping any previous BankAccounts and ShoeShop tables if they exist, and will populate them with the sample data required for this lab.

- BankAccounts-CREATE.sql
- ShoeShop-CREATE.sql

Please go through the lab below to learn how to upload and run a script on Db2 console (for this case, you need don't need to know anything else other than how to upload and run a script):

• Hands-on Lab: Create tables using SQL scripts and load data into tables

Objectives

After completing this lab, you will be able to:

- Permanently save the changes done in a transaction
- Undo the transaction that has not been saved

Instructions

When you approach the exercises in this lab, follow the instructions to run the queries on Db2:

- Go to the Resource List of IBM Cloud by logging in where you can find the Db2 service instance that you created in a previous lab under Services section. Click on the Db2-xx service. Next, open the Db2 Console by clicking on Open Console button. Click on the 3-bar menu icon in the top left corner and go to the Run SQL page. The Run SQL tool enables you to run SQL statements.
 - o If needed, follow Hands-on Lab: Sign up for IBM Cloud, Create Db2 service instance and Get started with the Db2 console

Exercise

Task A: Example exercise

Let us go through an example on committing and rolling back a transaction

1. Make sure you have created and populated the **BankAccounts** and **ShoeShop** tables by following the "Data Used in this Lab" section of this lab.

ACCOUNTNUMBER
B001
B002
B003
B004

PRODUCT		
Boots		
High heels		
Brogues		
Trainers		

2.

- You will create a stored procedure routine named TRANSACTION_ROSE which will include TCL commands like COMMIT and ROLLBACK.
- Now develop the routine based on the given scenario to execute a transaction.
- Scenario: Let's buy Rose a pair of Boots from ShoeShop. So we have to update the Rose balance as well as the ShoeShop balance in the BankAccounts table. Then we also have to update Boots stock in the ShoeShop table. After Boots, let's also attempt to buy Rose a pair of Trainers.
- To create the stored procedure routine on Db2, copy the code below and paste it to the textbox of the Run SQL page. Click Run all.

1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
7. 7
8. 8
9. 9
10. 10
11. 11
11. 11
11. 11
15. 15
16. 16
17. 17
18. 18
19. 19
20. 20
21. 21
22. 22
24. 24
25. 25
26. 26
27. 27
28. 28
29. 29
30. 30
30. 30
30. 30
31. 31
32. 32
33. 33
34. 34
35. 35
36. 36
37. 37
38. 38
39. 39

```
40. 40
 1. --#SET TERMINATOR @
 2. CREATE PROCEDURE TRANSACTION_ROSE
                                                                                     -- Name of this stored procedure routine
 4. LANGUAGE SQL
                                                                                     -- Language used in this routine
 5. MODIFIES SQL DATA
                                                                                     -- This routine will only write/modify data in the table
 6.
7. BEGIN
 8.
                                                                                    -- Host variable SQLCODE declared and assigned 0
-- Local variable retcode with declared and assigned 0
               DECLARE SQLCODE INTEGER DEFAULT 0;
DECLARE retcode INTEGER DEFAULT 0;
 9.
10.
                                                                                    -- Handler tell the routine what to do when an error or warning occ
-- Value of SQLCODE assigned to local variable retcode
                DECLARE CONTINUE HANDLER FOR SQLEXCEPTION
11.
12.
13.
                SET retcode = SQLCODE;
14.
                UPDATE BankAccounts
                SET Balance = Balance-200
WHERE AccountName = 'Rose';
15.
16.
17.
18.
                UPDATE BankAccounts
                SET Balance = Balance+200
WHERE AccountName = 'Shoe Shop';
19.
20.
21.
22.
23.
                UPDATE ShoeShop
SET Stock = Stock-1
24.
25.
                WHERE Product = 'Boots';
                UPDATE BankAccounts
26.
27.
28.
29.
                SET Balance = Balance-300
WHERE AccountName = 'Rose';
30.
                IF retcode < 0 THEN
    ROLLBACK WORK;</pre>
31.
32.
                                                                                      -- SQLCODE returns negative value for error, zero for success, pc
33.
34.
                ELSE COMMIT WORK;
35.
36.
                END IF;
37.
38.
 39. END
40. @
                                                                                       -- Routine termination character
Copied!
```

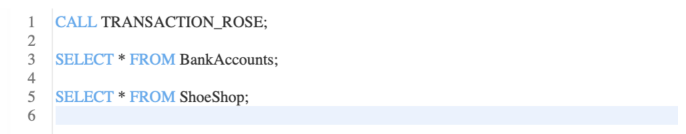
```
--#SET TERMINATOR @
 1
 2
    CREATE PROCEDURE TRANSACTION_ROSE
 3
 4
    LANGUAGE SOL
 5
    MODIFIES SOL DATA
 6
 7
    BEGIN
 8
 9
        DECLARE SQLCODE INTEGER DEFAULT 0;
10
        DECLARE retcode INTEGER DEFAULT 0;
        DECLARE CONTINUE HANDLER FOR SQLEXCEPTION
11
12
13
        SET retcode = SQLCODE;
14
15
        UPDATE BankAccounts
16
        SET Balance = Balance-200
17
        WHERE AccountName = 'Rose';
18
19
        UPDATE BankAccounts
20
        SET Balance = Balance+200
21
        WHERE AccountName = 'Shoe Shop';
22
23
        UPDATE ShoeShop
24
        SET Stock = Stock-1
25
        WHERE Product = 'Boots';
26
27
        UPDATE BankAccounts
28
        SET Balance = Balance-300
29
        WHERE AccountName = 'Rose';
30
31
32
        IF retcode < 0 THEN
33
          ROLLBACK WORK:
34
35
        ELSE
36
          COMMIT WORK;
37
38
        END IF:
39
40
    END
41
    @
42
```

3. Let's now check if the transaction can successfully be committed or not. Copy the code below in a **new blank script** and paste it to the textbox of the **Run SQL** page. Click **Run all**.

```
1. 1
2. 2
3. 3
4. 4
5. 5
1. CALL TRANSACTION_ROSE; -- Caller query
2.
3. SELECT * FROM BankAccounts;
4.
5. SELECT * FROM ShoeShop;
Copied!
```

4. We can observe that the transaction has been executed. But when we observe the tables, no changes have permanently been saved through COMMIT. All the possible changes happened might have been undone through ROLLBACK since the whole transaction fails due to the failure of a SQL statement or more. Let's go through the possible reason behind the failure of the transaction and how COMMIT - ROLLBACK works on a stored procedure:

- The first three UPDATEs should run successfully. Both the balance of Rose and ShoeShop should have been updated in the BankAccounts table. The current balance of Rose should stand at 300 200 (price of a pair of Boots) = 100. The current balance of ShoeShop should stand at 124200 + 200 = 124400. The stock of Boots should also be updated in the ShoeShop table after the successful purchase for Rose, 11 1 = 10.
- The last UPDATE statement tries to buy Rose a pair of Trainers, but her balance becomes insufficient (Current balance of Rose: 100 < Price of Trainers: 300) after buying a pair of Boots. So, the last UPDATE statement fails. Since the whole transaction fails if any of the SQL statements fail, the transaction won't be committed.
- The SQLCODE which is a stand-alone host variable contains success/failure/warning information of each SQL statement execution. Now since SQLCODE variable gets reset back as the next SQL statement runs, retcode is our local variable to catch the return value of this SQLCODE.
 SQLCODE returns negative value for each SQL statement if not executed successfully. So, on any error occurrence, all the changes are rolled back. Commit only takes place after the transaction gets executed successfully without any error.



Task B: Practice exercise

Now let's practice an exercise on committing and rolling back a transaction.

1. Problem:

Create a stored procedure **TRANSACTION_JAMES** to execute a transaction based on the following scenario: First buy James 4 pairs of Trainers from ShoeShop. Update his balance as well as the balance of ShoeShop. Also, update the stock of Trainers at ShoeShop. Then attempt to buy James a pair of Brogues from ShoeShop. If any of the UPDATE statements fail, the whole transaction fails. You will roll back the transaction. Commit the transaction only if the whole transaction is successful.

- ► Hint
- ► Solution

Congratulations! You have completed this lab, and you are ready for the next topic.

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Changelog

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